

# AFCEC Broad Agency Announcement (BAA) Online Sample Form for Phase I Submittals

Topic Area	Data Field	Applicable Notes	Character Limitation Including All Key Strokes (if any)
<b>1. Organization</b>	Name		
	Business Type	Available fields: Academic Institution; Joint Venture; Large Business; Small Business	
	CAGE code		
	DUNS number		
	Web Site		
<b>2. Key Personnel Contact Information</b>	First Name		
	Last Name		
	Phone with area code		
	E-mail		
	Street		
	Street (line 2 if needed)		
	City		
	State		
<b>3. Proposal Teaming Member(s)</b>	Zip		
	First Name		
	Last Name		
	Organization		
<b>4. Proposal Information</b>	E-mail		
	Title:		
	Estimated Price	Format: \$1,000.00	
	Approximated Period of Performance (POP) in Months:	Format: Months	
	Program Category:	Available fields: Pollution Prevention	
	Area of Need Addressed:	Available fields: Hazardous Materials, Water Quality; Air Quality	
	Matrix Addressed:	Available fields: Air; Wastewater; Stormwater; Hazardous Materials/Hazardous Waste	100 Key Strokes for Other Popup Field
	Subject Area Addressed: (pick one that is most applicable)	Available fields: Chemical; Modeling; Other	100 Key Strokes for Other Popup Field
	Type of Contaminant Addressed: (pick one that is most applicable)	Available fields: Perfluorooctane Sulfonate(PFOS)/Perfluorooctanoic Acid (PFOA); Recalcitrant Organics; Other	100 Key Strokes for Other Popup Field
<b>5. Relevant past project(s) that qualify key personnel and team member(s); include specific examples of where the technology/methodology or process has been tested and the outcome of those applications:</b>			1000 Key Strokes

6. Address the problem and describe the technology/methodology or process proposed:			3500 Key Strokes
7. Describe the demonstration and validation or process of the project proposed including type of site, list of possible site(s), site size, types of contaminants and matrix treated, along with potential technical benefits:			2500 Key Strokes
8. Justify how this proposed project addresses the AF area of need mentioned in the FedBizOps announcement along with how this supports the AF's goals of sustainability and expedited site closure. Additionally, include technical support and evidence that the proposed technology will remediate the contaminant of interest:			3000 Key Strokes